

**STEAM:**

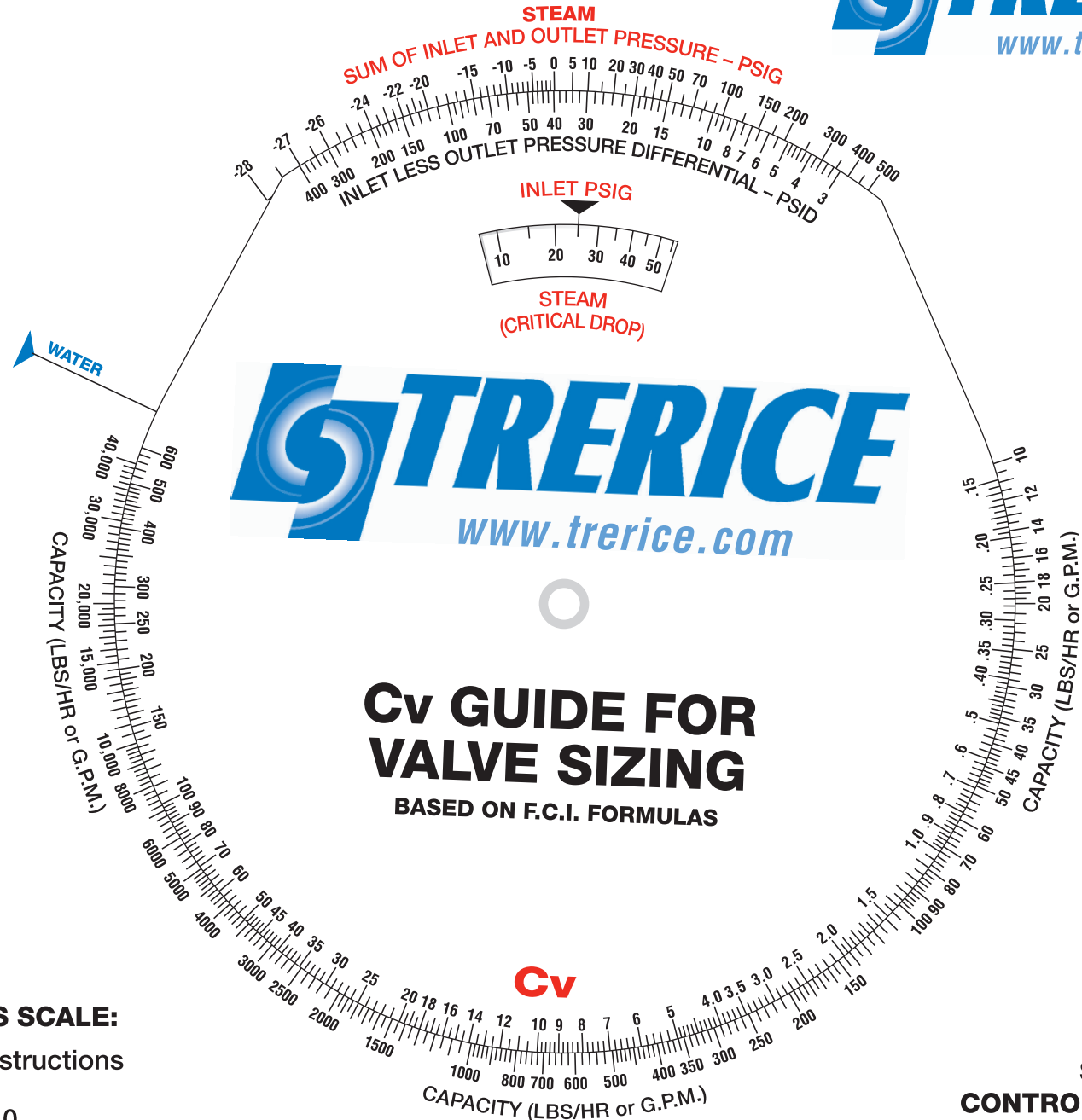
Set Sum of Pressures At Pressure Differential. Read Capacity in Lb/Hr At Valve Coefficient. Check Capacity at Critical Drop. Use The Lower Capacity.

**STEAM (CRITICAL DROP):**

Set Inlet Pressure In Window. Locate Desired Capacity (Lbs/Hr). Read Valve Coefficient (Cv) Directly Opposite.

**WATER:**

Set Pressure Differential At Arrow. Locate Desired Capacity (G.P.M.). Read Valve Coefficient (Cv) Directly Opposite.



**FOR CAPACITIES BEYOND THIS SCALE:**

- A) Set Pressure According to Instructions Above.
- B) Divide Desired Capacity by 10.
- C) Read Apparent Cv.
- D) Multiply Apparent Cv by 10.

**SEE  
CONTROLS CATALOG  
FOR VALVE AND ACTUATOR  
SELECTION.**